

WEST Search History

DATE: Wednesday, May 08, 2002

<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u>
side by side			result set
<i>DB=USPT,PGPB; PLUR=YES; OP=ADJ</i>			
L27	5234722.pn. or 5418081.pn.	2	L27
L26	4645622.PN.	1	L26
<i>DB=EPAB,DWPI; PLUR=YES; OP=ADJ</i>			
L25	9843808	1	L25
L24	Wo98043808	0	L24
L23	WO199843808	0	L23
L22	WO9843808	0	L22
<i>DB=JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>			
L21	(GMR or CMR or magnetoresist\$6) and (((La or lanthanum) same (Mg or magnesium or Ca or calcium or Sr or strontium or Ba or barium) same (Mn or manganese or manganese or manganate)) or manganate)	18	L21
L20	(A-site or (A near2 site)) and (LMO or LCMO or LMMO or LSMO or LBMO or manganate or ((La or lanthanum) same (Mg or magnesium or Ca or calcium or Sr or strontium or Ba or barium) same (Mn or manganese or manganese or manganate))))	16	L20
L19	(A-site or (A near2 site)) near3 (defect\$4 or deficien\$5 or poor)	8	L19
L18	(GMR or CMR or magnetoresist\$6) and (A-site or (A near2 site))	0	L18
L17	(LMO or LCMO or LMMO or LSMO or LBMO or manganate or ((La or lanthanum) same (Mg or magnesium or Ca or calcium or Sr or strontium or Ba or barium) same (Mn or manganese or manganese or manganate)))) and ((non near2 stoichiometric) or nonstoichiometric)	6	L17
L16	(GMR or CMR or magnetoresist\$6) and ((non near2 stoichiometric) or nonstoichiometric)	0	L16
<i>DB=USPT,PGPB; PLUR=YES; OP=ADJ</i>			
L15	(GMR or CMR or magnetoresist\$6) and ((non near2 stoichiometric) or nonstoichiometric)	31	L15
L14	(LMO or LCMO or LMMO or LSMO or LBMO or manganate or ((La or lanthanum) same (Mg or magnesium or Ca or calcium or Sr or strontium or Ba or barium) same (Mn or manganese or manganese or manganate)))) and ((non near2 stoichiometric) or nonstoichiometric)	122	L14
L13	(GMR or CMR or magnetoresist\$6) and (A-site or (A near2 site))	10	L13
L12	(A-site or (A near2 site)) near3 (defect\$4 or deficien\$5 or poor)	16	L12
L11	(A-site or (A near2 site)) near3 (defect\$4 or deficien\$5)	16	L11
L10	(A-site or (A near2 site)) and (LMO or LCMO or LMMO or LSMO or LBMO or manganate or ((La or lanthanum) same (Mg or magnesium or Ca or calcium or Sr or strontium or Ba or barium) same	68	L10

	(Mn or manganese or manganese or manganate)))		
L9	L6 and (GMR or CMR or magnetoresist\$6) and (((La or lanthanum) same (Mg or magnesium or Ca or calcium or Sr or strontium or Ba or barium) same (Mn or manganese or manganese or manganate)) or manganate)	17	L9
L8	L6 and (GMR or CMR or magnetoresist\$6) and (A-site or (A near2 site))	2	L8
L7	L6 and (GMR or CMR or magnetoresist\$6 or A-site or (A near2 site) or ((La or lanthanum) same (Mg or magnesium or Ca or calcium or Sr or strontium or Ba or barium) same (Mn or manganese or manganese or manganate)) or manganate)	504	L7
L6	((427/569).icls. or (427/576).icls. or (427/128).icls. or (427/132).icls. or (427/248.1).icls. or (427/255.19).icls. or (427/255.28).icls. or (427/255.31).icls. or (427/255.32).icls. or (428/697).icls. or (428/694T).icls. or (428/692).icls. or (428/693).icls. or ((252/62.51R)!.ICLS.))	5116	L6
L5	L3 and (A-site or (A near2 site))	5	L5
L4	L3 and (manganate)	2	L4
L3	(baum.in. or doubinina.in. or studebaker.in. or ATM.as. or (advanced technology materials).as.)	923	L3
L2	(baum.in. or doubinina.in. or studebaker.in. or ATM.as. or (advanced technology materials).as.) and (A near2 site near2 (defect\$3 or deficien\$3))	0	L2
L1	6117571.pn.	1	L1

END OF SEARCH HISTORY